

to be used[, between said client and said distribution server];
and

means for notifying of arrival and departure [noticing of store-in and/or store-out] of the delivery goods to and [into and/or] from the agent to the receiver [at least one of said distribution server and said client].

2. (Amended) A delivery managing system for managing delivery of a delivery goods from [a distribution center through] an agent to a receiver, comprising:

[a client for providing at least a schedule information of the receiver;]

a distribution server for providing [at least] a delivery schedule [information] and for managing delivery of the delivery goods on the basis of said delivery schedule;

an agent server for managing commission on the delivery goods by the agent;

a data transmission network[, through which said client, said agent server and] for connecting said distribution server and said agent server [are connected] to one another;

means for determining date and time for delivery of the delivery goods[, alternatively,] and for deciding the agent to be used[, among said client, said distribution center and said agent server]; and

means for notifying of arrival and departure [noticing of store-in and/or store-out] of the delivery goods to and [into

B1 and/or] from the agent to the receiver [at least one of said distribution server and said client].

4. (Amended) A delivery managing system for managing delivery of a delivery goods from a distribution center through an agent to a receiver, comprising:

[a client for providing at least a schedule information of the receiver;]

a distribution server for providing [at least] a delivery schedule [information] and for managing delivery of the delivery goods;

an agent server for managing commission on the delivery goods by the agent;

a data transmission network, through which a [said] client, said agent server and said distribution server are connected to one another; [each other; and]

means for requesting a schedule information to said client;

means for receiving said schedule information from said client;

means for determining date and time for delivery of the delivery of goods[, alternatively,] and for deciding the [an] agent to be used, between said client and said distribution server [and said client];

means for notifying at least one of said determined data and time for delivery and the agent to said client; and